

[PDF] Presentation Number Company Name Presentation Title Author(s ...

File Format: PDF/Adobe Acrobat - View as HTML

Cardiovascular Systems, Inc./MSC.Software. Corporation. FEA Simulation of Drive Shaft

... Detailed FEM. Ethan Hunter; Jim Leedom. Ethan Hunter. Structure ...

www.mscsoftware.com/events/vpd2003/na/pdf/Presenting_Companies_List.pdf - Similar_pages

CFD Online - CFD Jobs Database - Job Record #5985

Jul 5, 2008 ... Title, Senior Researcher on Cardiovascular Computational Heamodynamics ... Description: The Center for Computational Imaging and Simulation ...

www.cfd-online.com/Jobs/showjob.php?record_id=5985 - 24k - Cached - Similar pages

[PDF] Internet Delivery of Medical Device Simulation

File Format: PDF/Adobe Acrobat - View as HTML

International Congress on FEM Technology. Hotel DORINT SANSSOUCI Berlin, Potsdam,

Elution from Cardiovascular Stents, submitted for publication, 2003. ...

www.technet-alliance.com/uploads/tx_caeworld/stentsimulation.pdf - Similar_pages

ADINA Publications

The simulation was validated by clamping experiments. The modeling techniques developed are also applicable to p reoperative planning of cardiovascular ...

www.adina.com/pubs/publications3.shtml - 42k - Cached - Similar pages

[PDF] FEM Workshop 2002

File Format: PDF/Adobe Acrobat

chanics, FEM-Simulation (FEM: finite element method) has become a well seeking to model either the entire cardiovascular system or only part of it, ...

www.uni-ulm.de/uni/intgruppen/fem/beitraege/testversion2002.pdf - Similar pages

File Format: PDF/Adobe Acrobat - View as HTML

tion cannot be obtained experimentally. Thus, in vivo image-based simulation. has emerged as a new and powerful. tool for cardio- and cerebral-vascular ...

IPDFI A New Approach to Cerebral Hemodynamics Marie Oshima AM-FEM in ...

www.cimne.upc.es/lacm/News/Expressions16.pdf - Similar pages

by E Stein - Related articles - All 3 versions

1 of 2 9/15/08 2:36 PM

[PDF] 12:00 PM 02:00 PM 02:15 PM 02:45 PM 03:15 PM 03:45 PM 04:15 PM 04 ...

File Format: PDF/Adobe Acrobat - View as HTML

Numerical simulation of mecano-transduction in drosophila embryos. (Allena, R et al.)

EnginSoft S.p.A. (Room B). Room B: Cardiovascular Mechanics (Chairs - ... www.engineersireland.ie/Home/docs/ESBWorkshop07.pdf - Similar pages

[PDF] FEA Information Inc. Worldwide News for April 2007

File Format: PDF/Adobe Acrobat

cardiovascular surgeon to pry open a artery clogged with plaque, in Professor Walter

Pilkey's FEM/FEA journal entitled Finite Elements in Analysis and ... www.feainfo.com/news_2007/fea_april_2007.pdf - Similar pages

by FEA From - Related articles - All 2 versions

Did you mean to search for: cardiovascular fem fea simulation

	1 2 3 4 5	<u>6 7 8 9 10</u>	<u>Next</u>
ş	scular fem fe		Search
			⁹ Help us improve Try Google Experimental
			tions Delivery About Cooks

Google Home - Advertising Programs - Business Solutions - Privacy - About Google

9/15/08 2:36 PM



<u>Web Images Video News Maps more »</u>

cardiovascular fem fea simulation

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar All articles - Recent articles Results 1 - 10 of about 889 for <u>cardiovascular fem</u> fea <u>simulation</u>. (0.14 seconds)

[PDF] Evaluation and User Study of Haptic Simulator for Learning Palpation in Cardiovascular Surgery

M Nakao, T Kuroda, M Komori, H Oyama - International Conference of Artificial Reality and Tele- ..., 2003 - vrsj.org

 \dots surgical palpation based on finite element methods \dots The evaluation with cardiovascular

surgeons and medical \dots Surgical Training, Virtual Human, FEM- Based Modeling \dots

Cited by 9 - Related articles - View as HTML - Web Search - All 2 versions

Finite element modelling and simulations in cardiovascular mechanics and cardiology: A bibliography ...

J Mackerle - Computer Methods in Biomechanics and Biomedical Engineering, 2005 - informaworld.com

... has been one of the main concerns in finite element simulations. ... a list of published

papers dealing with FEM applied to cardiovascular mechanics and \dots

Cited by 3 - Related articles - Web Search - BL Direct - All 3 versions

Multiphysics Simulation of Left Ventricular Filling Dynamics Using Fluid-Structure Interaction ... -

[HTML] ➤ biophysi.org

H Watanabe, S Sugiura, H Kafuku, T Hisada - Biophysical Journal, 2004 - Biophysical Soc

 \dots Among these, many simulation studies have already been reported \dots model, an arbitrary

Lagragian Eulerian (ALE) finite element method (FEM) with automatic ...

Cited by 14 - Related articles - Web Search - BL Direct - All 5 versions

Numerical simulation of the blood flow in the human cardiovascular system

M Žáček, E Krause - Journal of Biomechanics, 1996 - Elsevier

... Finite element methods (FEMs) are com- monly used ... stenoses, bifurcations) can be

described with FEM simulation. \dots the whole human cardiovascular system remains a \dots

Clied by 19 - Related articles - Web Search - Bt. Direct - All 5 versions

[PDF] Numerical Simulation for eHealth: Grid-enabled Medical Simulation Services

S Benkner, G Engelbrecht, W Backfrieder, G Berti, ... - Proceedings of PARCO2003 - users.ecs.soton.ac.uk

... simulation of the airways and cardiovascular system ... a basis for the following simulation

of the ... distraction process by an FEM (Finite Element Method) application ...

Cited by 8 - Related articles - View as HTML - Web Search - All 9 versions

Integrated Multi-domain Simulation System for Cardiovascular Dynamics Simulation

Y NOBUAKI, T NISHI, A AMANO, Y ABE, Y ABE, T ... - Transactions of the Japanese Society for Medical and ..., 2006 - sciencelinks.jp

... of myocardial cells such as the finite element method (FEM ... to analyze various aspects of cardiovascular dynamics ... However, since the FEM-based LV mechanical model ...

Cited by 1 - Related articles - Cached - Web Search

Computational vascular fluid dynamics: problems, models and methods

A Quarteroni, M Tuveri, A Veneziani - Computing and Visualization in Science, 2000 - Springer

... models: due to the complexity of the cardiovascular system, a ... the use of unstructured grids (in particular for Finite Element Method (FEM)), while the ...

Cited by 157 - Related articles - Web Search - BL Direct

State of the art and the future of computational simulation for cardiovascular system.

T HISADA, S SUGTURA, H WATANABE - Tokyo Heart Journal, 2002 - sciencelinks.jp

... the future of computational simulation for cardiovascular system ... An ALE finite element method with automatic mesh ... and a static structural FEM code corresponding ...

Cached - Web Search

[CITATION] Plasticity as a Lifesaver in the Design of Cardiovascular Stents Matthieu De Beule, Peter Mortier, ... M De Beule

... Pietersnieuwstraat 41, 9000 Gent, Belgium 3 Cardiovascular Mechanics and ... computational analysis based on the Finite Element Method (FEM) and relying on ...

Related articles - Web Search - All 2 versions

1 of 2 9/15/08 3:05 PM

A pulsatile suspension flow simulation in a stenosed vessel

BV RATHISH KUMAR, KB NAIDU - Mathematical and computer modelling, 1996 - cat.inist.fr ... UVP finite element method(FEM) and a ... Méthode élément fini; Finite element method; Método ... Appareil circulatoire pathologie; Cardiovascular disease; Aparato ... Web Search - BL Direct - All 2 versions

Key authors: F Migliavacca - L Petrini - F Auricchio - G Berti - J Fenner

Goooooooogle » 1 <u>2 3 4 5 6 7 8 9 10</u>

Result Page:

cardiovascular fem fea simulation Search

Google Home - About Google - About Google Scholar ©2008 Google

2 of 2 9/15/08 3:05 PM



<u>Images</u> <u>News</u>

Search

Advanced Scholar Search Scholar Preferences

Scholar All articles - Recent articles Results 1 - 10 of about 243 for <u>cardiovascular stent fem</u> fea <u>simulation</u>. (0.52 seconds)

Numerical investigation of the intravascular coronary stent flexibility - (PDF) > unipv.it

L Petrini, F Migliavacca, F Auricchio, G Dubini - Journal of Biomechanics, 2004 - Elsevier ... & Sorenses, Inc., Pawtucket, RI, USA) based on the FEM. ... properties influence the choice of stent for specific ... Cardiovascular and Interventional Radiology 23, pp ... Cited by 30 - Related articles - Web Search - Ali 7 versions

Mechanical behavior of coronary stents investigated through the finite element method - [Port] ➤ unipy.it

F Migliavacca, L Petrini, M Colombo, F Auricchio, ... - Journal of Biomechanics, 2002 - Elsevier ... The FEM was applied to study the stent behavior ... properties influence the choice of stent for specific ... Cardiovascular and Interventional Radiology 23 (2000), pp ... Cited by 77 - Related articles - Web Search - BL Direct - All 8 versions

Coronary Stent Strut Size Dependent Stress-Strain Response Investigated Using Micromechanical ...

P Savage, BP O'Donneti, PE McHugh, BP Murphy, DF ... - Annals of Biomedical Engineering, 2004 - Springer ... Abstract—Cardiovascular stents are metal scaffolds that are ... relate stent expansion pressure to stent diame- ter ... Dumoulin and Cochelin 5 used FEM to evaluate ... Cited by 15 - Related articles - Web Search - Bt. Direct - Ali 3 versions

A predictive study of the mechanical behaviour of coronary stents by computer modelling

F Migliavacca, L Petrini, V Montanari, I Quagliana ... - Medical Engineering and Physics, 2005 - Elsevier ... the corresponding area of the FEM model ... stenotic artery revascularization through a stent insertion, Comp ... al., Analysis of prolapse in cardiovascular stents: a ... Cited by 33 - Related articles - Web Search - Ali 5 versions

Simulation and experimental observation of contact conditions between stents and artery models

K Takashima, T Kitou, K Mori, K Ikeuchi - Medical Engineering and Physics, 2007 - Elsevier ... Analysis by the finite element method (FEM) was performed using ... The conditions for the FEM analysis are summarized ... four cases by combining two stent models and ... Cited by 4 - Related articles - Web Search - Ali 3 versions

Finite element modelling and simulations in cardiovascular mechanics and cardiology: A bibliography ...

J Mackerle - Computer Methods in Biomechanics and Biomedical Engineering, 2005 - informaworld.com ... has been one of the main concerns in finite element simulations. ... a list of published papers dealing with FEM applied to cardiovascular mechanics and ... Cited by 3 - Related articles - Web Search - St. Direct - Ali 3 versions

A general finite element analysis method for balloon expandable stents based on repeated unit cell (...

Z Xia, F Ju, K Sasaki - Finite Elements in Analysis & Design, 2007 - Eisevier ... The finite element method (FEM) has been ... mechanical properties (strains, stresses, deformation, stiffness and flexibility, etc.) in the stent deployment ... Cited by 2 - Related articles - Web Search - All 3 versions

Finite element modeling of a progressively expanding shape memory stent

P Thériault, P Terriault, V Brailovski, R Gallo - Journal of Biomechanics, 2006 - Elsevier ... Cardiovascular stents are small cylindrical devices introduced in ... of stent through the finite element method (FEM). ... not retain the contracted stent prior to ... Cited by 1 - Related articles - Web Search - All 5 versions

On the finite element modelling of balloon-expandable stents

F Ju, Z Xia, K Sasaki - Journal of the Mechanical Behavior of Biomedical Materials, 2008 - Elsevier ... In FEM analysis, they can be applied as nodal ... segment and the free ends of the stent can be ... of rotationally symmetrical and periodic boundary conditions in FEA. ... Cited by 1 - Related articles - Web Search

Stent expansion in curved vessel and their interactions: A finite element analysis

W Wu, WQ Wang, DZ Yang, M Qi - Journal of Biomechanics, 2007 - Elsevier ... a conclusion, this three-dimensional FEM model provides a ... analysis, Catheterization and Cardiovascular Interventions 59 ... III trial-in-stent restenosis treated ... Cited by 2 - Related articles - Web Search - All 4 versions

9/15/08 3:06 PM 1 of 2

Key authors: F Migliavacca - L Petrini - F Auricchio - M Colombo - R Pietrabissa

G00000003 € € №
Result Page: 1 2 3 4 5 6 7 8 9 10 Next

cardiovascular stent fem fea simulati Search

Google Home - About Google - About Google Scholar

©2008 Google

9/15/08 3:06 PM

Web Images Maps News Shopping Gmail more v

Sign in



systolic diastolic simulation

Search

Advanced Search Preferences

Web Books

Results 1 - 10 of about 170,000 for systolic diastolic simulation. (0.29 seconds)

Simulation of systolic and diastolic left ventricular dysfunction ...

Simulation of systolic and diastolic left ventricular dysfunction in a mock circulation: the effect of arterial compliance. TG PAPAIOANNOU, DS MATHIOULAKIS, ... cat.inist.fr/?aModele=afficheN&cpsidt=14751073 - Similar pages

by TG PAPAIOANNOU - 2003 - Cited by 8 - Related articles - All 5 versions

Simulation of systolic and diastolic left ventricu...[J Med Eng ...

PubMed is a service of the US National Library of Medicine that includes over 16 million citations from MEDLINE and other life science journals for ...

www.ncbi.nlm.nih.gov/pubmed/12745916 - Similar pages

by TG Papaioannou - 2003 - Cited by 8 - Related articles - All 5 versions

Relationships between Blood Pressure and Systolic Time-Intervals ...

on systolic and diastolic pressures are in accordance with. physiological knowledge. ... the simulation of the arterial blood circulation to gain insight ...

ieeexplore.ieee.org/iel5/4352184/4352185/04352638.pdf - Similar pages

Simulation of oscillometric waveforms - Electrical and Computer ...

simulation of these oscillornehic waveforms obtained by. dyerent cuff deflations. Keywords:

 \dots compute the systolic and diastolic pressures. The widely \dots

ieeexplore.ieee.org/iel5/9317/29618/01345069.pdf?tp=&isnumber=&arnumber=1345069 -

Similar pages

More results from leeexplore leee.org »

Arterial-Line Monitoring System Simulation

The INPUT DATA coming from the MedSim Patient Simulator. shows the unmodi¢ed arterial pressure waveform. The computed Systolic, Mean, Diastolic, ...

www.springerlink.com/index/P254153280J08P87.pdf - Similar pages

by DM Feinstein - 2000 - Related articles - All 4 versions

Computers in Biology and Medicine: Simulation of cardiovascular ...

It seems that a satisfactory simulation of systolic and diastolic functions of the heart is possible. Presented simulations improve our understanding of the ...

linkinghub.elsevier.com/retrieve/pii/S0010482502000264 - Similar pages

by T Podnar - 2002 - Cited by 10 - Related articles - All 5 versions

Oscillometric non-invasive blood pressure simulator - US Patent ...

Operation of the simulator of the present invention begins by selecting the desired MAP, systolic and diastolic BP and heart rate on the control console 14. ...

www.patentstorm.us/patents/5027641-description.html - Similar pages

Systolic and Diastolic Function of the Heart: Proceedings of the ... - Google Books Result

by Neil B. Ingels, G. T. Daughters, J. Baan, J. W ... - 1996 - Medical - 445 pages

2.6 Simulation These indices were first calculated for the normal circulation (systolic and diastolic ventricular interdependence plus the pericardium). ...

books.google.com/books?isbn=9051992114...

Blood Pressure Monitoring - Fulltext: Volume 12(4) August 2007 p ...

2 The differences between the systolic and diastolic pressures recorded by the WelchAllyn

1 of 2 9/15/08 12:32 PM

Propag LT and the simulator references when presented with two ...

www.bpmonitoring.com/pt/re/bpm/fulltext.00126097-200708000-00008.htm;jsessionid...1 - Similar pages

Rigel 311 NIBP Simulator

The Rigel 311c is an advanced technology battery powered NIBP simulator, ... Exact Diastolic, Systolic and MAP values are a function of the specific ... www.rigelmedical.com/products/rigel_311C_NIBP_SIMULATOR.asp - 55k - Cached - Similar pages

1 <u>2 3 4 5 6 7 8 9 10</u> <u>Next</u>	
systolic diastolic simulation Search	
Search within results Language Tools Search Tips Dissatisfied? Help us improve	

Google Home - Advertising Programs - Business Solutions - Privacy - About Google

2 of 2 9/15/08 12:32 PM